

ABSTRACT

The invention relates to an improvement of the bra. The present bra includes a horizontal back strap and a pair of cups. Vertical shoulder straps are connected between the top of cups and back strap. Non-stretchable reinforcing rings are attached to the fronts of cups concentric with nipple areas there on. The rings have open centers containing bra fabric for comfort. The rings are part of the cup. Non-stretchable suspension strips are connected between respective rings and shoulder straps. The cups straps are sized to suspend rings at predetermined positions are place about center of breasts relative to the top ends of the cups to prevent the forward portions of the cups from sagging under the weight of large breasts. The measurement are for a sized D cup for example, $3\frac{1}{2}$ from center of bra to the outer edge of cup ring. The measurement can either be less than $3\frac{1}{2}$ inches or more depending on the cup sizes; stating from the nipple area to the outer edge of the cup rings. The rings maintain the shapes of the cups to prevent them flattening the breasts when the shoulder straps are tightened. A second embodiment includes shoulder straps which are attached to the tops of the cups. The buckles are attached to the top of the cup. The strap is then pulled throw the buckles for adjusting the lifting of the cups. The buckles are stitch to the top of cups.

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